

FIG. 2

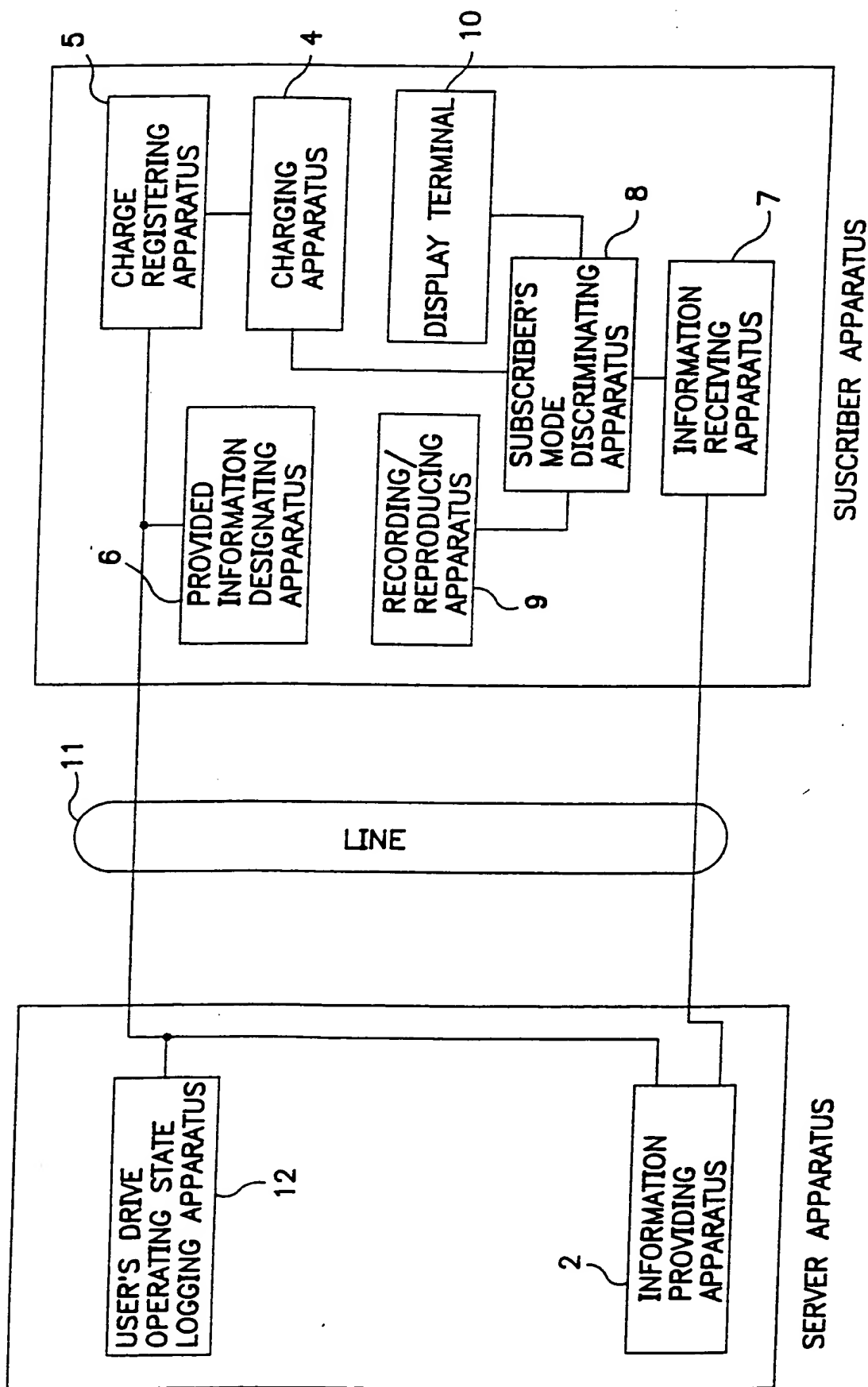


FIG. 3

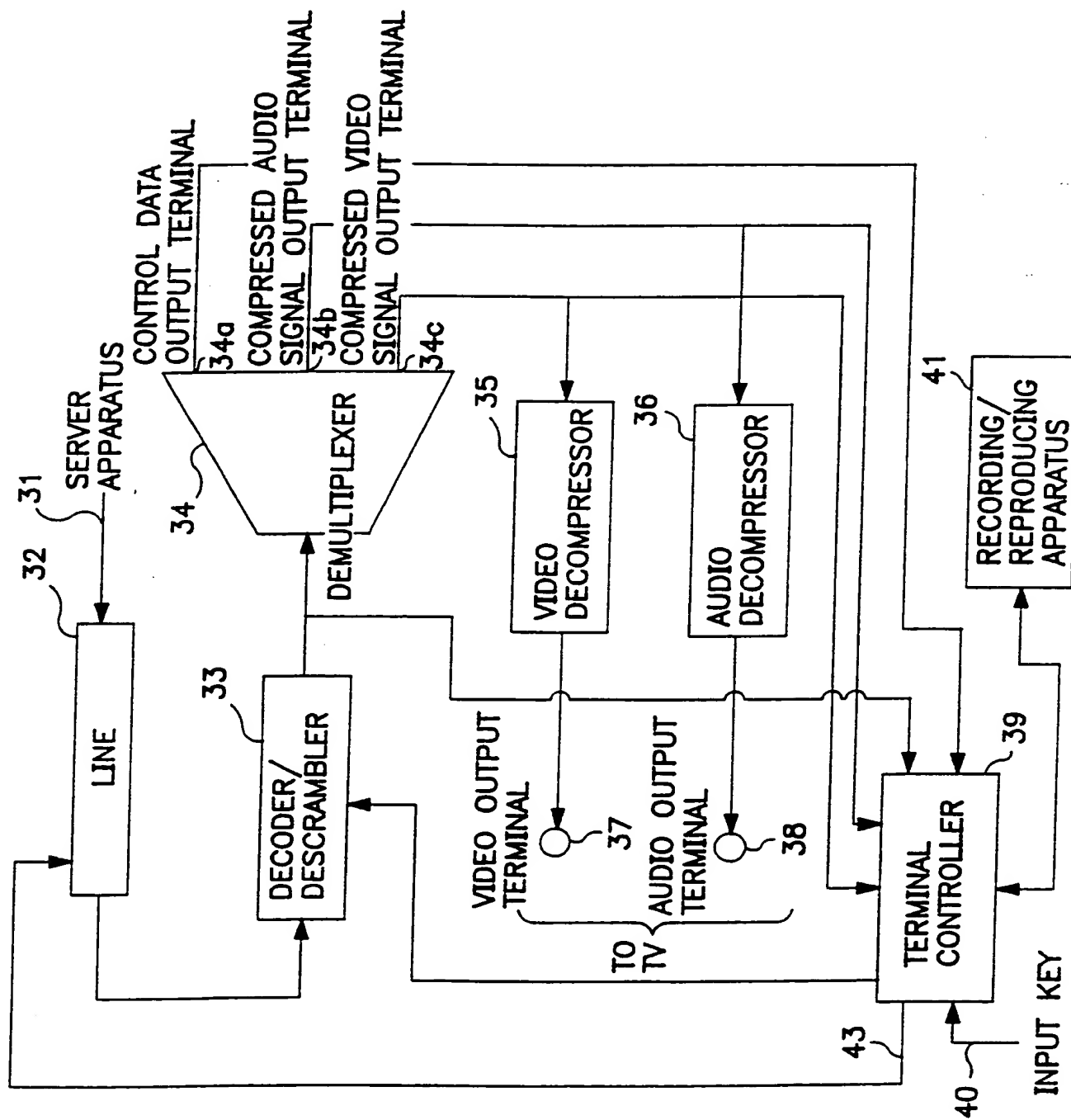


FIG. 4

```
graph TD; 51[DISK LOADING] --> 52[INITIALIZE/  
SUBSCRIBER'S  
ID WRITING]; 52 --> 53[CHECK  
AT TERMINAL CONTROLLER/  
DRIVE ID READING]; 53 --> 54[CHECK  
AT TERMINAL CONTROLLER/  
MEDIA ID READING]; 54 --> 55[RECORDING PROGRAM  
INPUTTING/  
(TIME SETTING)]; 55 --> 56[WRITING FINISH]; 55 -- KEY INPUT --> 55;
```

The flowchart illustrates the process of recording a program. It begins with a box labeled "DISK LOADING" (51), which leads to "INITIALIZE/ SUBSCRIBER'S ID WRITING" (52). This is followed by "CHECK AT TERMINAL CONTROLLER/ DRIVE ID READING" (53), then "CHECK AT TERMINAL CONTROLLER/ MEDIA ID READING" (54). The next step is "RECORDING PROGRAM INPUTTING/ (TIME SETTING)" (55), which includes an external input labeled "KEY INPUT" pointing to the box. The final step is "WRITING FINISH" (56).

FIG. 5